

**SYSTEM AND METHOD FOR TIME SHIFTING  
SELECTIVE CONTENT FROM AN AUDIO BROADCAST**

**ABSTRACT OF THE DISCLOSURE**

[0020] A system and method for time shifting traditional radio broadcast signals by selectively recording portions of a traditional radio broadcast signal for playback at subsequent pre-selected times or intervals is disclosed. The present system and method provides for a selection recognition engine which constantly monitors traditional broadcast radio signals via an audio tuner for pre-defined recording triggers, such as voice recognition, signalling tone, or pre-defined time. When a pre-defined recording triggers occurs, the selection recognition engine begins recording desired portions of the traditional radio broadcast, at a pre-selected frequency associated with the pre-defined recording trigger, to an audio capture memory. The duration of the recording may preferably be a fixed duration, e.g., one minute, or until a pre-defined recording stop trigger. The current digital audio stream is then interrupted for playback of the recorded portion of the traditional radio broadcast signal at the pre-selected times or intervals.